

ULTRA-LINK

HDMI 1X2 SPLITTER
USER MANUAL



UL-HSP2-1N

Thank you for purchasing this Ultra-link HDMI 1X2 Splitter. Before using, please read the instruction manual carefully to ensure correct use, efficiency and customer satisfaction.

INTRODUCTION

This Ultra-link HDMI 1x2 Splitter distributes 1 HDMI source to 2 HDMI display units simultaneously with 3D compatibility. The Ultra-link HDMI 1x2 Splitters offers solutions for HDTV, STB & DVD demo's, Security Sectors, Data Center Control, Information distribution, Conference and school presentations and corporate training environments.

SPECIFICATIONS

Input Video Signal	0.5-1.0 Volts P-P
Input DDC Signal	5 Volts P-P (TTL)
Max Single Link Range	3860" 2160P 30Hz
Output Video	HDMI 1.4b + HDCP 1.0/1.1/1.2/1.3
Resolution DTV/HDTV	576i/576p/720p/1080i/1080p/2160p
HDMI Version	HDMI 1.4a
Frequency Bandwidth	5Gbps
EIDI Duration	4 seconds
Power Supply	DC 5V
Deep Color Support	30bit, 36bit, 48bit per pixel
Digital Audio Format	DTS-HD/Dolby-true+HD/LPCM7.1/ DTS/Dolby-Ac3/DSD

CONNECTIONS

Connect the input source and output displays to the Ultra-link HDMI 1x2 Splitter.(Please refer to interface below.)

Connect the DC 5V (Micro USB) Power supply to the splitter. (Please note that connecting a power supply with a higher voltage may damage the splitter.)

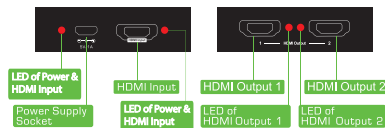
When the input source and output source displays are connected and turned on the corresponding LED will light up.

CAUTION :

In order to protect the splitter and your connected devices, insure the splitter is off before attaching or extracting video source or display ports.

Please insert and remove/extract HDMI cables gently.

INTERFACE



WHAT'S IN THE BOX

Item	Qty	Remark
HDMI splitter 1 x2	1 PCS	5V/1 A
User Manual	1 PCS	EN
Power adapter	1 PCS	5V/1A

FREQUENTLY ASKED QUESTIONS

- If the splitter does not appear to be functioning:

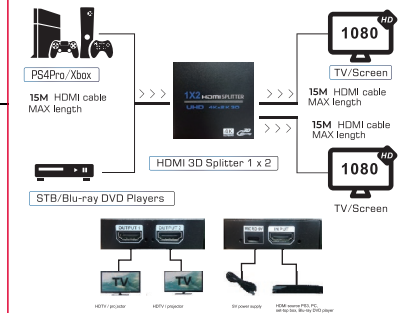
1. Check if the LED lights and the power supply are in good condition.
2. Make sure all cables are well connected and in good condition.
3. Make sure the length of the cable is within the maximum supported length (15M).
4. Connect the input source to the display directly to check if it can display normally.

- If the maximum resolution of the two output displays supported is not the same resolution, which resolution will be displayed? The splitter will display the lowest resolution of both displays.

-When using Windows or MacBook, Make sure that the computers output is set correctly... eg. By selecting the "Extend" display in windows.



CONNECTIONS



CAUTION :

1. HDMI cable supports MAX length of 15M standard for 22AWG(19+1)
2. This product does not support ARC function.